

EAST - [Default EAST Workspace 1600x1200.wsp:1]

File View Edit Tools Window Help

Active

- L1: (6) ("4,905,176" or ("5,706,218" or ("6,061,702"))).PN.
- L2: (545355) random
- L3: (421063) oscillator\$1
- L4: (2254) 2 near10 3
- L5: (3074) (linear adj (feedback or feed back) shift\$3) or lfsr
- L6: (47) 4 same 5
- L7: (10324) sampl\$3 near10 3
- L8: (7) 6 same 7
- L9: (11) 5 same 7
- L10: (4) 9 not 8
- L11: (40) 6 not 9
- L12: (1441) "SHA-1" or "SHA 1"
- L14: (0) 6 and 13
- L15: (1) 6 and 12
- L13: (85) 5 same 12
- L16: (85) 5 with 12
- L17: (86) sha with 5
- L18: (1) 17 not 16
- L19: (147135) hash or sha
- L20: (93) 19 with 5
- L21: (7) 20 not 17
- L22: (387) crc with 19
- L23: (12) crc with 12
- L24: (42) crc with sha
- L25: (30) 24 not 23

Failed

Saved

Favorites

US:PGPUB:USPAT:USOCR:EPO:JPO:DERWENT:ID

Default operator: ADJ

Highlight all hit terms initially

BPS form IS&R form Image Text HTML

	U	1	Document ID A	Issue Date	Pages	Title	Current OR	Current XRef	Retrie	Inventor	S	C	P	3	In
1			US 20030028781 A1	20030206	105	Mechanism for closing back door	713/182			Strongin, Geoffrey S.					U:
2			US 4905176 A	19900227	17	Random number generator circu	708/252	380/46		Schulz, Raymond A.					U:
3			US 6061702 A	20000509	12	Random number generator	708/251	331/78		Hoffman, Eric J.					U:
4			US 6065029 A	20000516	12	Method and system for providin	708/251			Weiss, Richard Alan					U:
5			US 6240432 B1	20010529	6	Enhanced random number gene	708/252			Chuang, Wei-Tong et al.					U:
6			US 6480072 B1	20021112	12	Method and apparatus for gene	331/78	331/46		Walsh, James J. et al.					U:
7			US 6807553 B2	20041019	6	Digital true random number gen	708/252	708/251		Oerlemans, Robert Vince					U:

Ready

NUM

12/17/4